L Number	Hits	Search Text	DB	Time stamp
1	1	6329826.pn.	USPAT;	2004/08/17
		500005	US-PGPUB	16:26
2	0	6329826.pn. and (inspection adj image\$2) and (reference adj image\$2)	USPAT; US-PGPUB	2004/08/17 17:18
3	1	6329826.pn. and (abnormal\$7)	USPAT;	2004/08/17
		_	US-PGPUB	17:18
4	0	6329826.pn. and (distribution near3	USPAT;	2004/08/17
5	0	chart\$2) 6329826.pn. and (classi\$7)	US-PGPUB USPAT;	17:18 2004/08/17
			US-PGPUB	17:19
6	0	6329826.pn. and (sum with difference)	USPAT;	2004/08/17
7	1	 6329826.pn. and (differen\$6)	US-PGPUB USPAT;	17:19 2004/08/17
'		0329020.pm. and (difference)	US-PGPUB	17:03
8	0	6329826.pn. and (differential with	USPAT;	2004/08/17
	_	adjacent)	US-PGPUB	17:19
9	1	6329826.pn. and (display\$5)	USPAT; US-PGPUB	2004/08/17
10	4112	(250/306,307,310,311).ccls. or	USPAT;	2004/08/17
		(324/500,501,750,751,765a).CCLS.	US-PGPUB	17:18
11	193	((250/306,307,310,311).ccls. or (324/500,501,750,751,765a).CCLS.) and	USPAT; US-PGPUB	2004/08/17
		(abnormal\$7)	03-FGFUB	17.21
12	4	(((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
		(324/500,501,750,751,765a).CCLS.) and	US-PGPUB	17:21
		(abnormal\$7)) and (inspection adj image\$2) and (reference adj image\$2)		
14	34	(((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
		(324/500,501,750,751,765a).CCLS.) and	US-PGPUB	17:21
15	2	(abnormal\$7)) and (classi\$7) ((((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
13		(324/500,501,750,751,765a).CCLS.) and	US-PGPUB	17:19
		(abnormal\$7)) and (classi\$7)) and (sum		
17	140	with difference) (((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
1 /	140	((230/306,307,310,311).ccis. of (324/500,501,750,751,765a).CCLS.) and	US-PGPUB	17:20
		(abnormal\$7)) and (display\$5)		
18	2	((((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
		(324/500,501,750,751,765a).CCLS.) and (abnormal\$7)) and (classi\$7)) and	US-PGPUB	17:20
		(differential with adjacent)		
13	2	(((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
1		(324/500,501,750,751,765a).CCLS.) and (abnormal\$7)) and (distribution near3	US-PGPUB	17:33
		chart\$2)		
19	15	((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
		(324/500,501,750,751,765a).CCLS.) and (inspection adj image\$2) and (reference	US-PGPUB	17:21
		adj image\$2)		
20	14	(((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
		(324/500,501,750,751,765a).CCLS.) and (inspection adj image\$2) and (reference	US-PGPUB	17:21
		adj image\$2)) and (abnormal\$7 or		
		defect\$5)		
21	24	((((250/306,307,310,311).ccls. or	USPAT; US-PGPUB	2004/08/17
		(324/500,501,750,751,765a).CCLS.) and (abnormal\$7)) and (classi\$7)) and	US-FGFUB	11:22
		(classification or classify\$5)		
22	6		USPAT;	2004/08/17
		(324/500,501,750,751,765a).CCLS.) and (inspection adj image\$2) and (reference	US-PGPUB	17:22
		adj image\$2)) and (abnormal\$7 or		
		defect\$5)) and (classification or		
L	L	classify\$5)	L	1

23	0	(((((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
:		(324/500,501,750,751,765a).CCLS.) and (inspection adj image\$2) and (reference	US-PGPUB	17:33
		adj image\$2)) and (abnormal\$7 or		
		defect\$5)) and (classification or		
		classify\$5)) and (distribution near3		
		chart\$2)		
16	3		USPAT;	2004/08/17
	_	(324/500,501,750,751,765a).CCLS.) and	US-PGPUB	17:34
		(abnormal\$7)) and (differential with		
		adjacent)		
24	1	(((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
		(324/500,501,750,751,765a).CCLS.) and	US-PGPUB	17:35
		(inspection adj image\$2) and (reference		
		adj image\$2)) and (differential with		1
		adjacent)		1
25	0	(((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
		(324/500,501,750,751,765a).CCLS.) and	US-PGPUB	17:35
		(inspection adj image\$2) and (reference		
		adj image\$2)) and (differen\$5 with		
26	0	neighbor\$5 near5 pixel\$2) ((((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
20	U	((((250/306,307,310,311).CCIS. OF (324/500,501,750,751,765a).CCLS.) and	US-PGPUB	17:36
		(abnormal\$7)) and (classi\$7)) and	US-FGFUB	17.36
		(differen\$5 with neighbor\$5 near5		
		pixel\$2)		
27	2	((250/306,307,310,311).ccls. or	USPAT;	2004/08/17
		(324/500,501,750,751,765a).CCLS.) and	US-PGPUB	17:36
		(differen\$5 with neighbor\$5 near5		
		pixel\$2)		